M E N U

Refine Search

Search Results

Exar WES 2.5

Terms	Documents
(HYDROGEL AND ELECTRICAL FIELD AND (POROGEN OR PORE	
FORMING).CLM. AND (SOLID PHASE OR PRECIPITAT\$ OR PRECIPIT\$	1
OR PRECIPITATE OR PRECIPITATED)) and ((435/325).ccls. or (623/16.11).	1
ccls. or (205/665).ccls. or (428/304).ccls.)	

Database:

US Pre-Grant Publication Full-Text Da US Patents Full-Text Database Unpublished Applications Full-Text Da

Search Type: O Prior Art O Interference

Search:

(HYDROGEL AND ELECTRICAL FIELD AND (POROGEN OR PORE

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Wednesday, January 05, 2011 Purge Queries Printable Copy Create Case

Set Name Query Side by Side **Hit Count** Set Name Result Set

Set Name Grid

Prior Art Searches

DB=PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

<u>L3</u>	(HYDROGEL AND ELECTRICAL FIELD AND (POROGEN OR PORE FORMING) AND (SOLID PHASE OR PRECIPITAT\$ OR PRECIPITATE OR PRECIPITATED)) and (435/325.ccls. or 623/16.11.ccls. or 205/665.ccls. or 428/304.ccls.)	5	<u>L3</u>	<u>L3</u>
<u>L2</u>	((4955893.pn. or 6447701.pn. OR 10578111 or 10/578111) AND HYDROGEL AND (POROGEN OR PORE FORMING) AND (SOLID PHASE OR PRECIPITAT\$ OR PRECIPIT\$ OR PRECIPITATE OR PRECIPITATED)) AND @pd>20101109	0	<u>L2</u>	<u>L2</u>
<u>L1</u>	10578111	1	<u>L1</u>	

END OF SEARCH HISTORY